

Under the Paperwork Reduction Act of 1995, no person is required to respond to a collection of information unless it displays a valid OMB control number.

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10-822,890

CLAIMS AS FILED .. PART 1

(Column 1) (Column 2)

SMALL ENTITY

81

OTHER THAN
SMALL ENTITY

FOR	NUMBER FILED	NUMBER EXTR	RATE	FEES	RATE	FEES
BASIC FEE (17 CFR 1.10(d))						
INITIAL CLAIMS (17 CFR 1.10(c))	minus 20 •		X \$ ____ •		X \$ ____ •	
INDEPENDENT CLAIMS (17 CFR 1.10(b))	minus 3 •		X \$ ____ •		X \$ ____ •	
MULTIPLE DEPENDENT CLAIMS PRESENT (17 CFR 1.10(d))			X \$ ____ •		X \$ ____ •	

* If the difference in column 1 is less than zero, enter '0' in column 2

CLAIMS AS AMENDED - PART II

7.19.0

(Column VI 1)

(Column 2) (Column 3)

Column 2} (Column 1)

SMALL ENTITY

104

**OTHER THAN
SMALL ENTITY**

AMENDMENT A	CLAMS REMAINING AFTER AMENDMENT	MILE	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI TIONAL FEE	RATE	ADDI TIONAL FEE
					1	2	3	4
Total REMAINING Independent DIORA 100001	22	MILE	23	-	X 1		X 1	
Independent DIORA 100001	2	MILE	3	-	X 1		X 1	
FIRST PRESENTATION OF MAXIMUM INDEPENDENT CLAIM (37 CFR 1.16(b))					X 1		X 1	
					TOTAL ADDFEE		TOTAL ADDFEE	

AMENDMENT 8		(1 Column 1)	(1 Column 2)	(1 Column 3)
		CLAIMS REMARKS ALTERED AND HOME LIST	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA
	Total 107 Cents 16 C		100000	
	Independent Officer 100 Cents		100000	

AMENDMENT C	Claim 1			Claim 2			Claim 3		
	CLAIM REMAINING AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSLY PAPED	PRESUMED EXTRA	DATE	ADDED TAKEN FEE	DATE	ADDED TAKEN FEE	DATE	ADDED TAKEN FEE
Total 112001-16	1	1		4-1		4-1		4-1	
Independent 112001-16	1	1		4-1		4-1		4-1	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (112001-16)									
				4-3		4-3		4-3	
				1014		1014		1014	
				ADDED FEE		ADDED FEE		ADDED FEE	

- If the 'High' (100%) value is the same as the 'Low' (0%) value, then the 'High' value is not used.
- If the 'High' (100%) value is greater than the 'Low' (0%) value, then the 'High' value is used.
- If the 'High' (100%) value is less than the 'Low' (0%) value, then the 'Low' value is used.

The right-hand framework for Table 6 can perhaps be best explained by the example given in column 1. The collection of observations required by OLS (1) is the column of y values, together with the possible values of the x variables. In practice, we would obtain independent observations for the x variables, and then take random samples of observations from the y distribution, as in the example of Table 6. The x variables are the exogenous variables, and the y variable is the endogenous variable.